

Message

From: Sharac, Timothy [Sharac.Timothy@epa.gov]
Sent: 6/10/2015 5:38:33 PM
To: gregory.harshfield@state.co.us; Payton, Richard [Payton.Richard@epa.gov]; John Vimont [john_vimont@nps.gov]; Joe Adlhoch [JAdlhoch@air-resource.com]; jward@air-resource.com; Mike Slate [Mslate@air-resource.com]; Christopher.Rogers@amec.com; Marcus Stewart [marcus.o.stewart@amec.com]
CC: Gordon Pierce - CDPHE [gordon.pierce@state.co.us]; Patrick Reddy - CDPHE [patrick.reddy@state.co.us]; cindy.wike@state.co.us; Lisa Devore [lisa.devore@state.co.us]
Subject: RE: 2014 Colorado Ozone Exceptional Events

Thank you.

Tim

Timothy Sharac
Clean Air Markets Division
U.S. EPA (6204M)
sharac.timothy@epa.gov
202-343-9180

From: Harshfield - CDPHE, Gregory [mailto:gregory.harshfield@state.co.us]
Sent: Wednesday, June 10, 2015 1:30 PM
To: Payton, Richard; Sharac, Timothy; John Vimont; Joe Adlhoch; jward@air-resource.com; Mike Slate; Christopher.Rogers@amec.com; Marcus Stewart
Cc: Gordon Pierce - CDPHE; Patrick Reddy - CDPHE; cindy.wike@state.co.us; Lisa Devore
Subject: 2014 Colorado Ozone Exceptional Events

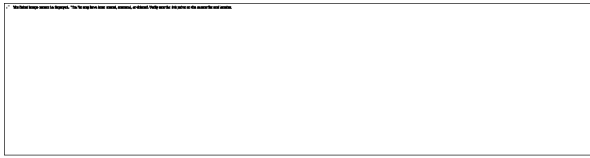
Ozone Data Managers,

The Colorado Department of Public Health and Environment, Air Pollution Control Division (APCD) is currently evaluating calendar year 2014 ambient ozone data for potential stratospheric ozone intrusion events, and wildfire smoke events that may be considered for Exceptional Event status as defined by the Code of Federal Regulations Title 40 Parts 50 and 51. The APCD has identified three stratospheric intrusion events and one wildfire smoke event in 2014 that met or exceeded APCDs threshold for potential exceptional event status, of which, two intrusion events appear to have significantly affected at least one of the following Colorado based Federally operated ozone monitors. Please see the attached letter for details regarding these events. The APCD requests that our Federal partners review the attached letter and flag their relevant ozone data within AQS with the appropriate exceptional event flag. Please contact me with questions or comments.

Respectfully,
Greg

--

Gregory Harshfield
Gaseous and Meteorological Monitoring Group Supervisor
Technical Services Program



P 303.692.3232 | F 303.782.5493

4300 Cherry Creek Drive South, APCD_TS_B1, Denver, CO 80246-1530

gregory.harshfield@state.co.us | www.colorado.gov/cdphe/apcd